# Moritz Böhle

#### PHD STUDENT · MAX PLANCK INSTITUTE FOR INFORMATICS

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#### Research statement

My research is focused on interpretable, trustworthy, and responsible deep learning. In particular, over the course of my PhD, I investigated how to design *inherently interpretable* deep neural networks such as the CoDA and the B-cos Networks, which are optimised to inherently provide explanations that highlight important input features.

#### Education \_\_\_\_

#### Kyutai, open science AI lab

Paris

POST DOC POSITION

06/2024 - present

#### **Max Planck Institute for Informatics**

Saarbrücken

PHD IN INTERPRETABILITY IN DEEP LEARNING, SUMMA CUM LAUDE

03/2019 - 05/2024

Advisors: Prof. Dr. Bernt Schiele, Prof. Dr. Mario Fritz

#### **Bernstein Center for Computational Neuroscience**

Berlin

MSc Computational Neuroscience, GPA 1.0 (Best possible: 1.0)

10/2016 - 01/2019

Machine Learning · Models of Higher Brain Functions · Models of Neural Systems

Thesis: Noise Suppression and Speech Enhancement using Deep Learning. Grade: 1.0 (Best possible: 1.0)

#### **University of California, Santa Cruz**

Santa Cruz, CA, USA

UC EDUCATION ABROAD PROGRAM, GPA 4.0 (BEST POSSIBLE: 4.0)

10/2014 - 06/2015

Programming in Java, C, C++ · Biophysics

#### Freie Universität Berlin

Berlin

BSC PHYSICS, GPA 1.0 (BEST POSSIBLE: 1.0)

01/2012 - 08/2016

Linear Algebra · Analysis · Analytical Mechanics · Statistical Physics

Thesis: Evaluating different barrier-crossing theories using Langevin simulations. Grade: 1.0 (Best possible: 1.0)

#### Research and Publications \_\_\_\_

(\* EQUAL CONTRIBUTION)

- 2025 S. Gairola\*, **M. Böhle**, F. Locatello, B. Schiele. *How to Probe: Simple Yet Effective Techniques for Improving Post-hoc Explanations*. arxiv:2503.00641. International Conference on Learning Representations (ICLR), 2025
- S. Arya\*, S. Rao\*, **M. Böhle**\*, B. Schiele. *B-cosification: Transforming Deep Neural Networks to be Inherently Interpretable.* arxiv:2411.00715. The European Conference on Computer Vision (NeurIPS), 2024.
- S. Rao\*, S. Mahajan\*, **M. Böhle**, B. Schiele. *Discover-then-name: Task-agnostic Concept Bottlenecks via Automated Concept Discovery.* arxiv:2407.14499. The European Conference on Computer Vision (ECCV), 2024.
- A. Parchami-Araghi\*, **M. Böhle**\*, S. Rao\*, B. Schiele. *Good Teachers Explain: Explanation-Enhanced Knowledge Distillation.* arxiv:2402.03119v2. The European Conference on Computer Vision (ECCV), 2024.
- **M. Böhle**, N. Singh, M. Fritz, B. Schiele. *B-cos Alignment for Inherently Interpretable CNNs and Vision Transformers.* IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2024.
- S. Rao, **M. Böhle**, B. Schiele. *Better Understanding Differences in Attribution Methods via Systematic Evaluations.* IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2024.
- S. Rao\*, **M. Böhle**\*, A. Parchami-Araghi, B. Schiele. *Studying How to Efficiently and Effectively Guide Models with Explanations*. International Conference on Computer Vision (ICCV), 2023.
- A. Kukleva\*, **M. Böhle**\*, B. Schiele, H. Kuehne, C. Rupprecht. *Temperature Schedules for self-supervised contrastive methods on long-tail data*. International Conference on Learning Representations (ICLR), 2023.

- M. Böhle, M. Fritz, B. Schiele. *B-cos Networks: Alignment is All We Need for Interpretability.* Conference on Computer Vision and Patter Recognition (CVPR), 2022.
- S. Rao, **M. Böhle**, B. Schiele. *Towards Better Understanding Attribution Methods*. Conference on Computer Vision and Patter Recognition (CVPR), 2022.
- **M. Böhle**, M. Fritz, B. Schiele. *Optimising for Interpretability: Convolutional Dynamic Alignment Networks.* IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2022.
- **M. Böhle**, M. Fritz, B. Schiele. *Convolutional Dynamic Alignment Networks for Interpretable Classifications*. Conference on Computer Vision and Patter Recognition (CVPR), oral, 2021.
- 2019 **M. Böhle**\*, F. Eitel\*, M. Weygandt, K. Ritter. *Layerwise Relevance Propagation for Explaining DNN Decisions in MRI-based Alzheimer's Disease Classification*. **Frontiers in Aging Neuroscience** 11 (2019): 194.
- J. Kappler, J. O. Daldrop, F. Brüning, **M. Böhle**, R. Netz. *Memory-induced acceleration and slowdown of barrier crossing*. **The Journal of Chemical Physics** 148.1 (2018).

# Professional Experience

10/2017 - 05/2018 Software Development Digital Unit Volkswagen Financial Services AG, Berlin 01/2012 - 10/2012 Software Development and Quality Management Tembit Software GmbH

### Academic Activities \_\_\_\_\_

06/2023 - present	<b>Co-supervision MSc thesis</b> Collaboration with S. Arya, S. Rao, B. Schiele.	
	Increasing the interpretability of conventional Deep Neural Naturals	

Increasing the interpretability of conventional Deep Neural Networks

Exploring the relationship between robustness and interpretability

**05/2021 - 10/2021 Co-supervision BSc thesis** Collaboration with N. Singh, D. Stutz, B. Schiele.

04/2020 - 03/2021 **Teaching Assistant** Elements of Data Science and Artificial Intelligence, B. Schiele.

03/2019 - present Reviewing activities IEEE PAMI, CVPR, ECCV, ICLR, NeurIPS, IEEE Trans. Inf. Forensics Secur., ICML

10/2015 - 09/2016 **Teaching Assistant** Linear Algebra and Analysis, R. Klein

#### Invited Talks\_\_\_\_\_

03/2023	Spotlight @ Explainability	

Towards B-cos Deep Neural Networks as the new default

06/2022 Spotlight @ XAI for Computer Vision (XAI4CV) workshop, CVPR.

B-cos Networks: Alignment is All We Need for Interpretability

12/2021 Invited talk @ Massachusetts Institute of Technology (MIT).

B-cos Networks: Alignment is All We Need for Interpretability

# Scholarships, Awards, Grants \_\_\_\_\_

10/2022 Outstanding Reviewer ECCV 2022

01/2015 - 03/2019 Full scholarship German Academic Scholarship Foundation (Studienstiftung des Deutschen Volkes)

10/2014 - 12/2014 Sudy abroad scholarship DAAD PROMOS program

**Travel grant** Fulbright program

## Extra-curricular activities\_

05/2021 - 01/2024 PhD student representative Computer Vision and Machine Learning department, MPI for Informatics

04/2017 - 01/2019 MSc student representative Bernstein Center for Computational Neuroscience